

PALM INTRANET

Day: Tuesday Date: 3/29/2005

Time: 11:53:51

Inventor Name Search Result

Your Search was:

Last Name = CARLSON

First Name = KURT

A 1' 4' (/	D -44!!	Cu-4	D.4. E1. 1	TEVAL.	
Application#		=			Inventor Name
07251418	4873308	250	09/30/1988	BIOSTABLE, SEGMENTED ALIPHATIC POLYURETHANES AND PROCESS THEREFOR	CARLSON, KURT
08943784	6096094	150	10/03/1997	CONFIGURATION MANAGER FOR CONFIGURING A DATA ACQUISITION SYSTEM	CARLSON, KURT
09522021	6349274	150	03/09/2000	CONFIGURATION MANAGER FOR CONFIGURING A DATA ACQUISTION SYSTEM	CARLSON, KURT
10202433	6821110	150	07/23/2002	APPARATUS FOR MOLDING WITH HOT MELT ADHESIVES	CARLSON, KURT
60097593	Not Issued	159	08/24/1998	DATA SOCKET SYSTEM AND METHOD FOR IDENTIFYING ,CONFIGURING, AND CONNECTING TO DEVICES USING URLS	CARLSON, KURT
60247085	Not Issued	159	11/10/2000	CONVERGENCE PLATFORM FOR DIGITAL MEDIA DELIVERY AND MANAGEMENT	
60432131	Not Issued	159	12/09/2002	LOW PRESSURE MOLDING APPARATUS	CARLSON, KURT
08408220	Not Issued	168		SOLID PHASE EXTRACTION MEMBRANE	CARLSON, KURT C.
09269138	6475340	150	03/15/1999	SOLID PHASE EXTRACTION MEMBRANE	CARLSON, KURT C.
08997640	Not Issued	161	12/23/1997	CEILING MOUNTED VEHICLE EVAPORATOR UNIT	CARLSON, KURT D.
60011705	Not Issued	159	02/15/1996	COMBINED REACTOR TUBE BLOWDOWN AND DIFFERENTIAL PRESSURE MEASUREMENT APPARATUS	CARLSON, KURT E.
<u>60011706</u>	Not Issued	159	02/15/1996	PLURAL OUTAGE TOOL	CARLSON, KURT E.

ı	00274740	 _{NT 1}	1 101	اموريمرا	CVCTEM AND ACCUSED FOR	la proces
	<u>09374740</u>	Not Issued	121	08/13/1999	SYSTEM AND METHOD FOR AUTOMATICALLY CREATING	CARLSON, KURT M.
		IBBUCU			URLS FOR ACCESSING DATA	ROKI WI.
					SOURCES AND DATA TARGETS	
	09733748	6744965	150	12/07/2000	IMPROVED PRESSURE VESSEL	CARLSON, KURT R.
	10600984	Not	030	06/20/2003	INTRODUCING VOIDS INTO	CARLSON,
	/	Issued			POLYMERIC MATERIAL FOR	KURT R.
	/				BUFFERING ONE OR MORE	
	/				STRESS SENSITIVE COMPONENTS FROM ONE OR	
	,				MORE STRESSES	
F	10600985	Not	071	06/20/2003	POLYMERIC MATERIAL WITH	CARLSON,
		Issued			VOIDS THAT COMPRESS TO	KURT R.
	/				ALLOW THE POLYMERIC	
					MATERIAL TO ABSORB APPLIED	
					FORCE AND DECREASE REACTION FORCE TO ONE OR	
	1				MORE SENSOR FIBERS	
	60221815	Not	159	07/31/2000	PRESSURE VESSEL CAPABLE OF	CARLSON,
		Issued			WITHSTANDING ELEVATED	KURT R.
					HYDROSTATIC PRESSURES, AND	
Ļ	00505015	6500055	150	00/14/2000	ELEVATED TEMPERATURE	CARY GCS
	09525215	6509959	150	03/14/2000	POTTING COMPOUND FOR FABRICATION OF FIBER OPTIC	CARLSON, KURT RANDY
	j				GYRO SENSOR COIL AND	KUKI KANDI
			ļ.		METHOD FOR FABRICATING	
					SENSOR COIL	
	09124803	6054068	150	07/29/1998	POTTING COMPOUND FOR	CARLSON,
	/				FABRICATION OF FIBER OPTIC	KURT RANDY
	/			II I	GYRO SENSOR COIL AND METHOD FOR FABRICATING	
	ar				SENSOR COIL	
╠	10106588	6849600	150	03/25/2002	NOVEL CORTICOTROPIN-	CARLSON,
					RELEASING HORMONE	KURT W.
					ANALOGS	
	11006296	Not	020	12/06/2004	NOVEL CORTICOTROPIN-	CARLSON,
		Issued			RELEASING HORMONE	KURT W.
L					ANALOGS	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Carlson	Kurt	Search

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Day: Tuesday Date: 3/29/2005

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Inventor Name Search Result

Your Search was:

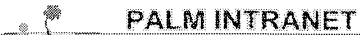
Last Name = COOLEY First Name = KRISTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10600984</u>	Not	030			COOLEY, KRISTIN
,	Issued		1	POLYMERIC MATERIAL FOR BUFFERING ONE OR MORE	C.
			1 1	STRESS SENSITIVE	
<i>c</i>				COMPONENTS FROM ONE OR	
				MORE STRESSES	
106,00985	Not	071	1		COOLEY, KRISTIN
	Issued		1	WITH VOIDS THAT	C.
			1	COMPRESS TO ALLOW THE	
				POLYMERIC MATERIAL TO	
				ABSORB APPLIED FORCE	
				AND DECREASE REACTION	
				FORCE TO ONE OR MORE	
				SENSOR FIBERS	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Cooley	Kristin	Search

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Day: Tuesday Date: 3/29/2005

Time: 11:54:41

Inventor Name Search Result

Your Search was:

Last Name = RAHN First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07287131	4884283	150		RING LASER GYROSCOPE MIRROR ORIENTATION SYSTEM AND METHOD	RAHN, JOHN
08195984	5367377	150		SOLID STATE SPLIT-GAIN MULTIOSCILLATOR RING LASER GYROSCOPE	RAHN, JOHN
08281206	Not Issued	161		AC-BIASED MULTIOSCILLATOR RING LASER GYROSCOPE AND METHOD	RAHN, JOHN
10095667	6727824	150	03/11/2002	METHOD AND APPARATUS FOR THERMAL MANAGEMENT OF A DISPLAY	RAHN, JOHN
09124803	6054068	150	07/29/1998	POTTING COMPOUND FOR FABRICATION OF FIBER OPTIC GYRO SENSOR COIL AND METHOD FOR FABRICATING SENSOR COIL	RAHN, JOHN P
09262795	6108086	150	03/04/1999	SYSTEM AND METHOD OF STABILIZING THE SCALE FACTOR SHIFT IN FIBER OPTIC GYROSCOPES USING A SPECTRAL MONITOR ARRAY	RAHN, JOHN P
09525215	6509959	150	03/14/2000	POTTING COMPOUND FOR FABRICATION OF FIBER OPTIC GYRO SENSOR COIL AND METHOD FOR FABRICATING SENSOR COIL	RAHN, JOHN P.
10600984	Not Issued	030	06/20/2003	INTRODUCING VOIDS INTO POLYMERIC MATERIAL FOR BUFFERING ONE OR MORE STRESS SENSITIVE COMPONENTS FROM ONE OR	RAHN, JOHN P.

				MORE STRESSES	l i
10600985	Not Issued	071	06/20/2003	POLYMERIC MATERIAL WITH VOIDS THAT COMPRESS TO ALLOW THE POLYMERIC MATERIAL TO ABSORB APPLIED FORCE AND DECREASE REACTION FORCE TO ONE OR MORE SENSOR FIBERS	RAHN, JOHN P.
06049693	4269518	150	06/18/1979	STRAY LIGHT ELIMINATOR IN A SCATTEROMETER	RAHN, JOHN P.
06392854	Not Issued	161	06/28/1982	ON BLOCK SURFACE ROUGHNESS TESTING DEVICE FOR TRANSPARENT SUBSTRATES	RAHN, JOHN P.
06609942	4624573	150	II I	TOTAL OPTICAL LOSS MEASUREMENT DEVICE	RAHN, JOHN P.
07114481	5442442	150	10/28/1987	RING LASER GYROSCOPE SCALE FACTOR ERROR CONTROL APPARATUS AND METHOD	RAHN, JOHN P.
07181490	4962506	150	04/14/1988	SCATTER SYMMETRIZATION IN MULTI-MODE RING LASER GYROS	RAHN, JOHN P.
07183569	4966437	150	04/19/1988	FAULT-TOLERANT ANTI- REFLECTIVE COATINGS	RAHN, JOHN P.
07517647	Not Issued	161	04/20/1990	SOLID STATE SPLIT-GAIN MULTIOSCILLATOR RING LASER GYROSCOPE	RAHN, JOHN P.
07530675	Not Issued	166	05/30/1990	FAULT TOLERANT ANTI- REFLECTIVE COATINGS	RAHN, JOHN P.
07744784	Not Issued	166	07/19/1991	SOLID STATE SPLIT-GAIN MULTIOSCILLATOR RING LASER GYROSCOPE	RAHN, JOHN P.
07821274	5483378	150	01/10/1992	FAULT TOLERANT ANTI- REFLECTIVE COATINGS	RAHN, JOHN P.
08283484	6088149	150	07/29/1994	APPARATUS FOR USE IN RING LASER GYROSCOPES	RAHN, JOHN P.
08584334	5764416	150	01/11/1996	FAULT TOLERANT ANTIREFLECTIVE COATINGS	RAHN, JOHN P.
08751984	5742390	150	11/19/1996	POTTED GYRO SENSOR COIL WITH INTER-TURN STRESS RELIEF	RAHN, JOHN P.
08885577	5848213	150	06/30/1997	LOW SHUPE BIAS FIBER	RAHN, JOHN P.

				OPTIC ROTATION SENSOR COIL	
08899361	Not Issued	161	07/23/1997	ABSORBING COATING OF OPTICAL MEDIA TO PREVENT REFLECTION, TRANSMISSION AND SCATTER	RAHN, JOHN P.
08901504	5856867	150	07/28/1997	METHOD AND APPARATUS FOR DETERMINING THE PRESSURE -INDUCED NONRECIPROCITY OF A FIBER-OPTIC COIL	RAHN, JOHN P.
08904926	5870194	150	08/01/1997	GYRO SENSOR COIL WITH FILLED OPTICAL FIBER	RAHN, JOHN P.
<u>09123626</u>	6040908	150	07/28/1998	METHOD FOR STRESS TUNING FIBER OPTIC SENSOR COILS	RAHN, JOHN P.
09123955	6044184	150	07/28/1998	INTEGRATED OPTICS CHIP WITH REDUCED THERMAL ERRORS DUE TO PYROELECTRIC EFFECTS	RAHN, JOHN P.
09124457	6128424	150	07/28/1998	DUAL PURPOSE INPUT ELECTRODE STRUCTURE FOR MIOCS (MULTI-FUNCTION INTEGRATED OPTICS CHIPS)	RAHN, JOHN P.
60080260	Not Issued	159	03/31/1998	METHOD AND APPARATUS FOR THE REDUCTION OF THERMAL ERRORS IN INTEGRATED OPTICS CHIPS DUE TO THE PYROELECTRIC EFFECT	RAHN, JOHN P.
10228974	Not Issued	092	08/27/2002	BUFFER LAYER PROMOTION OF DECREASE OF ONE OR MORE STRAIN GRADIENTS IN OPTICAL FIBER WINDING	RAHN, JOHN PHILLIP
09353414	6215933	150	07/15/1999	BIFILAR FOG COIL WINDING PATTERN WITH IMPROVED SHUPE BIAS CANCELLING PROPERTIES	RAHN, JOHN PHILLIP
09803494	Not Issued	161	03/10/2001	METHOD AND APPARATUS FOR MEASURING PARTICLE SIZE DISTRIBUTIONS USING LIGHT SCATTERING	RAHN, JOHN RICHARD
10876328	Not Issued	030	06/24/2004	METHOD FOR CORRECTION OF RELATIVE OBJECT- DETECTOR MOTION BETWEEN SUCCESSIVE	RAHN, JOHN RICHARD

			L	VIEWS	L
10964508	Not Issued	020			RAHN, JOHN RICHARD
10968645	Not Issued	020	10/19/2004	SYSTEM AND METHOD FOR PREPARATION OF CELLS FOR 3D IMAGE ACQUISITION	RAHN, JOHN RICHARD
60188278	Not Issued	159	03/10/2000		RAHN, JOHN RICHARD

Inventor Search Completed: No Records to Display.

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Search Another: Inven	rahn	John	Search

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Day: Tuesday Date: 3/29/2005

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Inventor Name Search Result

Your Search was:

Last Name = SCHIRUSKA

First Name = MANFRED

A	Application#	Patent#	Status	Date Filed	Title	Inventor Name
	10228974	Not Issued	092	08/27/2002	lt e	SCHIRUSKA, MANFRED
	10600984	Not Issued	030	06/20/2003	INTRODUCING VOIDS INTO POLYMERIC MATERIAL FOR BUFFERING ONE OR MORE STRESS SENSITIVE COMPONENTS FROM ONE OR MORE STRESSES	SCHIRUSKA, MANFRED
	10600985	Not Issued	071	06/20/2003	POLYMERIC MATERIAL WITH VOIDS THAT COMPRESS TO ALLOW THE POLYMERIC MATERIAL TO ABSORB APPLIED FORCE AND DECREASE REACTION FORCE TO ONE OR MORE SENSOR FIBERS	SCHIRUSKA, MANFRED

Inventor Search Completed: No Records to Display.

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Search Another: Inventor	Schiruska	Manfred	Search

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	85	(polymer\$3 near8 pot\$4) same (void bubble)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 12:19
L2	6	L1 and (fiber near5 coil)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 12:12
L3	5	"600984".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 12:00
L4	6	"600985".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 12:02
L5	2	"6509959".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:57
L6	0	"6954068".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:57
L7	2	"6054068".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:58
L10	4	"228974".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/03/29 12:00

	1					
L11	27	L1 and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 12:13
L12	92	(polymer\$3 near8 pot\$4) same (porous poros\$3 micropor\$3 microporos\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 12:21
L13	50	L12 and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 13:23
L14	21	(385/12,13,47.ccls. 242/160.4, 173.ccls. 356/459-460.ccls.) and (polymer\$3 near5 (porous poros\$3 micropor\$3 microporos\$3 bubble void))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 13:33
L15	473	521/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 13:34
L16		L15 and (pot\$4 near5 polymer\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 13:34
L17	16	Q3-6575	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 17:26
L18	28718	silicone near3 polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 14:10

L19	280	L18 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/03/29 14:10
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